				1 2 11 42				Pag	e 1 of 2	
PTO-1449 Information Disclosure Citation in an Application				1 ''			Applicant(s) William (nmi) Reinisch, et al.			
				Docket Nu 074078.0		Group Art Unit Filing Date Unassigned October 2		8, 2003		
		191 1 1 1 1		U.S. PATEN	IT DOCUME!	NTS				
		DOCUMENT NO. DATE		<u> </u>	IAME	CLASS	SUBCLASS	FILING DATE		
5.7.	Α			Caniquit	_	179	15	07/29/69		
i	В	4,099,228 4,160,975		Cohn		363 342	159 89 126 278 175 295 368	08/30/76 06/27/78 11/15/78 12/23/83 03/12/86 05/06/87 09/10/86		
\exists	С			Steudel						
71	D	4,227,156	10/07/80	Mattfeld		330				
T	E	4,558,289	12/10/85	Muterspaugh		330				
11	F	4,682,176	07/21/87	Jones		342				
1 1	G	4,763,082	08/09/88	Reuschle	·	330 342				
H	Н	4,791,421	12/13/88	Morse et al.						
	1	4,823,094	04/18/89	Reiffen		330	263	02/29/88		
\dashv	J	4,855,614	08/08/89	Maitre		327 342	412 175	12/18/87 09/21/88		
\vdash	K	4,951,060	08/21/90	Cohn						
8.7	L	5,032,801	07/16/91	Woo et al.		333	81R	07/31/90	07/31/90	
 -			F	OREIGN PAT	ENT DOCUM	IENTS		TRANSL	ATION	
		DOCUMENT NO	DATE	CO	UNTRY	GLASS	SUBCLASS	YES	NO	
	M									
	N				<u> </u>					
	0									
	Р							,		
				NON-PATEN	IT DOCUME!	NTS			•	
DOCUMENT (Including Author Title Source and Bordings Pages)								DATE		
3.7.	Q	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) "A Dynamic Current Control Scheme for RF Power Amplifiers", RF Micro Devices, Inc., TA0035, Technical Notes and Articles, pages 13-177—13-180, Copyright 1997-2000.						1997-2000		
?.7.	R	"Wireless Design Technology Can Double Battery Life", Wireless Systems Design, http://www.elecdesign.com/Globals/PlanetEE/Content/194.html , 3 pages.							October 1999	
	T									
EXA	MINI	ER SONN	YTRINH	 	DATE CO	NSIDERED				
	PRIMARY EXAMINER				3-7-06					
		R: Initial if citation of in conformance and							hrough	

PTO-1449 Information Disclosure Citation in an Application				Application Unassign		Applicant(s) William (nmi) Reinisch, et al.			
				Docket Nu 074078.0			Filing Date October 28, 2003		
				U.S. PATEN	IT DOCUME	NTS	•		
		DOCUMENT NO.		NAME		SUBCLASS	FILING DATE		
5.1.	Α	5,060,294		Schwent et al	l .	455	93	07/05/90)
_	В	5,204,645		Hohmann	Hohmann		1	05/20/91	
	С	5,291,516	03/01/94	Dixon et al.		375 455 343	131 74 840 552.1 552.1 840 553.1 51	09/18/92 05/17/93 05/27/93 08/04/93 03/10/94 08/30/94 07/08/93	
	D	5,361,403	11/01/94	Dent					
\top	E	5,402,138	03/28/95	Hulett et al.	, .				
\top	F	5,406,615	04/11/95	Miller II et al		455			
\top	G	5,438,684	08/01/95	Schwent et al		455 343 455			
H	Н	5,448,255	09/05/95	Hulett et al.					
\Box	1	5,457,734	10/10/95	Eryaman et a	l.				
	J	6,111,459	08/29/00	Nishijima et a	1. 330 330	330		10/08/97	7
77	К	6,242,986	06/05/01	Adar		330	302	05/18/98	3
1	L								
			1	FOREIGN PAT	ENT DOCUM	MENTS		TRANSL	ATION
		DOCUMENT NO. DATE		CO	COUNTRY		SUBCLASS	YES	NO
	M							_/	
	N								
	0			<u>.</u>					
	Р								
				NON-PATEN	IT DOCUME	NTS			
DOCUMENT (Including Author, Title Source					and Pertinent Pages	ges) DATE			
	Q	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							<u>. – </u>
	R								
	S		/	· · · · · · · · · · · · · · · · · · ·					
	т	,	 						
l	MINE	ER SON	NYTRINH		DATE CO	NSIDERED		L	
		PRIMAR	Y EXAMINER	5.7		3-7-06			
EXA	MINE	R: Initial if citation ot in conformance and	considered, wh	ether or not c	itation is in	conformance with M	IPEP § 609. D	raw line t	hrough

U.S. Patent and Trademark Office

	9		Application No. 10/695,226	Applicant(s) William (nmi) Reinisch, et al.				
Information Disclosure Citation 2 7 2005			Docket Number 074078.0122	Group Art Unit Filing Date October 2				
DEMARKS	J		U.S. PATENT DOCUME	NTS				
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DAT	
Α								
В							··-	
С								
D					<u>/</u>			
E								
F								
G								
Н								
J								
К								
L								
		<i>F</i> 6	REIGN PATENT DOCUM	MENTS				
]	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	ATIO	
1							111	
м			· · · · · · · · · · · · · · · · · · ·					
M				ľ				
N			•					
N O		1	NON-PATENT DOCUME	NTS				
N O	Pocul					DA	TE	
N O P	"CDMA PAs for Celli	MENT (Including	Author, Title, Source, a	and Pertinent Pages	r Products,	DA October		
N O P	DOCUI "CDMA PAs for Celli ANADIGICS Measur	MENT (Including	Author, Title, Source, a	and Pertinent Pages	r Products,			
N 0 P	"CDMA PAs for Celli	MENT (Including	Author, Title, Source, a	and Pertinent Pages	r Products,			
N O P	"CDMA PAs for Celli	MENT (Including	Author, Title, Source, a	and Pertinent Pages	r Products,			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. Patent and Trademark Office